


[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Thu, 26 Jan 2006, 2:04:13 PM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search Query Display

Recent Search Queries

<p>#1 (((queue <or> stack <or> heap <or> list) <near/3> output <near/3> parallel)<in>metadata)</p> <p>#2 (((queue <or> stack <or> heap <or> list) <near/3> output <near/3> parallel) <paragraph> bypass)<in>metadata)</p> <p>#3 (((queue <or> stack <or> heap <or> list) <paragraph> (masking <near/3> restore) <paragraph> buffer <paragraph> bypass) <in>metadata)</p> <p>#4 (((queue <or> stack <or> heap <or> list) <paragraph> (masking <near/3> restore) <paragraph> bypass)<in>metadata)</p> <p>#5 (((queue <or> stack <or> heap <or> list) <paragraph> (masking <near/3> restore))<in>metadata)</p> <p>#6 (((queue <or> stack <or> heap <or> list) <paragraph> buffer <sentence> bypass)<in>metadata)</p> <p>#7 (((queue <or> stack <or> heap <or> list) <paragraph> (low <near/3> priority) <sentence> (high <near/3> priority)) <in>metadata)</p> <p>#8 (((queue <or> stack <or> heap <or> list) <paragraph> (low <near/3> priority <near/3> buffer) <sentence> (high <near/3> priority <near/3> buffer))<in>metadata)</p> <p>#9 (((queue <or> stack <or> heap <or> list) <paragraph> (input <or> receive) <sentence> (plurality <or> many) <sentence> (clock <or> cycle))<in>metadata)</p>

INTERFERENCE SEARCH

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	((queue or stack or heap or list) near3 output\$3 near3 parallel).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:40
L2	0	((queue or stack or heap or list) same (mask\$3 near3 restor\$3) same (buffer) same bypass\$3).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:42
L3	0	((queue or stack or heap or list) same (mask\$3 near3 restor\$3) same bypass\$3).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:42
L5	1	((queue or stack or heap or list) same (mask\$3 near3 restor\$3)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:45
L6	373	((queue or stack or heap or list) same bypass\$3).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:43
L8	335	((queue or stack or heap or list) with bypass\$3).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:43
L9	16	((queue or stack or heap or list) with buffer with bypass\$3).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:43
L10	4	((queue or stack or heap or list) same (low near3 priority near3 buffer) with (high near3 priority near3 buffer)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:48
L11	2	((queue or stack or heap or list) same ((input or receive) near3 (plurality or many) near3 cycle)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:51

MR

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	((queue or stack or heap or list) near3 output\$3 near3 parallel).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:40
L2	0	((queue or stack or heap or list) same (mask\$3 near3 restor\$3) same (buffer) same bypass\$3).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:42
L3	0	((queue or stack or heap or list) same (mask\$3 near3 restor\$3) same bypass\$3).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:42
L5	1	((queue or stack or heap or list) same (mask\$3 near3 restor\$3)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:45
L6	373	((queue or stack or heap or list) same bypass\$3).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:43
L8	335	((queue or stack or heap or list) with bypass\$3).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:43
L9	16	((queue or stack or heap or list) with buffer with bypass\$3).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:43
L10	4	((queue or stack or heap or list) same (low near3 priority near3 buffer) with (high near3 priority near3 buffer)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:48
L11	2	((queue or stack or heap or list) same ((input or receive) near3 (plurality or many) near3 cycle)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:51

MR

L12	9	"711"/\$.ccls. and (stack or heap or list or queue) same ((plurality or many or multiple) near3 input) same cycle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:52
L13	14	((first with second) near3 queue) same bypass	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/26 13:52
L14	43	((first near3 (stack or heap or list or queue)) with (second near3 (stack or heap or list or queue))) same bypass	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/26 13:52
L15	103	(move or transfer) with ((low near3 high) near4 priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/26 13:53
L16	3553	(stack or heap or list or queue) same ((plurality or many or multiple) near3 input)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:53
L17	201	"711"/\$.ccls. and (stack or heap or list or queue) same ((plurality or many or multiple) near3 input)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:53
L18	9	"711"/\$.ccls. and (stack or heap or list or queue) same ((plurality or many or multiple) near3 input) same cycle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:53
S1	11	((first with second) near3 queue) same bypass	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/15 10:14
S2	11	((first near3 queue) with (second near3 queue)) same bypass	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/28 20:17
S3	34	((first near3 (stack or heap or list or queue)) with (second near3 (stack or heap or list or queue))) same bypass	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/28 20:39

MR

S4	284	((first near3 (stack or heap or list or queue)) with (second near3 (stack or heap or list or queue))) same buffer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/14 07:31
S5	3861	link\$3 near3 buffer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/28 21:50
S6	54	(link\$3 near3 buffer) with priority	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/28 21:59
S7	198	(priority near3 buffer) with (link\$3 or cascad\$3 or connect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/28 22:36
S8	495	(priority near3 queue) with (link\$3 or cascad\$3 or connect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/28 22:49
S9	0	((priority near3 queue) with (link\$3 or cascad\$3 or connect\$3)) and 711/151.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/28 22:44
S10	20	((priority near3 queue) with (link\$3 or cascad\$3 or connect\$3)) and "711"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/28 22:44
S11	78	(move or transfer) with ((low near3 high) near4 priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/28 22:50
S12	438	queue same (bypass\$3 or avoid\$3 or circumvent\$3 or dodg\$3 or elud\$3 or escap\$3 or evad\$3 or (get adj around) or (go adj around)) same (vacant or blank or empty)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/15 10:21
S13	64	"711"/\$.ccls. and queue same (bypass\$3 or avoid\$3 or circumvent\$3 or dodg\$3 or elud\$3 or escap\$3 or evad\$3 or (get adj around) or (go adj around)) same (vacant or blank or empty)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/15 10:28

MR

S14	1	711/151.ccls. and queue same (bypass\$3 or avoid\$3 or circumvent\$3 or dodg\$3 or elud\$3 or escap\$3 or evad\$3 or (get adj around) or (go adj around)) same (vacant or blank or empty)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/15 10:23
S15	5	711/138.ccls. and queue same (bypass\$3 or avoid\$3 or circumvent\$3 or dodg\$3 or elud\$3 or escap\$3 or evad\$3 or (get adj around) or (go adj around)) same (vacant or blank or empty)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/15 10:23
S16	185	"711"/\$.ccls. and (bypass\$3 or avoid\$3 or circumvent\$3 or dodg\$3 or elud\$3 or escap\$3 or evad\$3 or (get adj around) or (go adj around)) with (vacant or blank or empty)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/15 10:29
S17	42	"711"/\$.ccls. and queue with (bypass\$3 or avoid\$3 or circumvent\$3 or dodg\$3 or elud\$3 or escap\$3 or evad\$3 or (get adj around) or (go adj around)) same (vacant or blank or empty)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/15 10:35
S18	4	711/138.ccls. and queue with (bypass\$3 or avoid\$3 or circumvent\$3 or dodg\$3 or elud\$3 or escap\$3 or evad\$3 or (get adj around) or (go adj around)) same (vacant or blank or empty)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/15 10:36
S19	2	("6065088").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 05:57
S20	6355	parallel adj processors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 05:57
S21	435	multiple near3 (parallel adj processors)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 05:58
S22	20	"711"/\$.ccls. and multiple near3 (parallel adj processors)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 07:28

MR

S23	5	"711"/\$.ccls. and (multiprocessor near3 controller near3 interrupt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 06:37
S24	2	("5928354").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 06:37
S25	2	("5517671").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/14 07:28
S26	3423	(stack or heap or list or queue) same ((plurality or many or multiple) near3 input)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 07:33
S27	193	"711"/\$.ccls. and (stack or heap or list or queue) same ((plurality or many or multiple) near3 input)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:36
S28	8	"711"/\$.ccls. and (stack or heap or list or queue) same ((plurality or many or multiple) near3 input) same cycle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 07:48
S29	2	("6065088").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/14 07:48

MR